

L Number	Hits	Search Text	DB	Time stamp
1	28	(codec and compress\$2) near (voice and data)	USPAT; US-PGPUB	2004/03/03 10:15
2	0	(code and compress\$2) same ("voice or data" or "data or voice")	USPAT; US-PGPUB	2004/03/03 10:16
3	2	(code and compress\$2) and ("voice or data" or "data or voice")	USPAT; US-PGPUB	2004/03/03 10:17
4	0	codec and ("voice or data" or "data or voice")	USPAT; US-PGPUB	2004/03/03 10:18
5	845	codec same (voice near data)	USPAT; US-PGPUB	2004/03/03 10:18
6	155	(codec or vocod\$3) near (voice near data)	USPAT; US-PGPUB	2004/03/03 10:19
7	51	(cpu or processor) same ((codec or vocod\$3) near (voice near data))	USPAT; US-PGPUB	2004/03/03 10:22
8	3524	(cpu or processor) same (voice near data)	USPAT; US-PGPUB	2004/03/03 10:25
9	467	voice near data near packet	USPAT; US-PGPUB	2004/03/03 10:26
10	273	(voice near data near packet) and (codec or compress\$3 or vocod\$3)	USPAT; US-PGPUB	2004/03/03 10:27
11	0	((voice near data near packet) and (codec or compress\$3 or vocod\$3)) and (voice near data near decide\$2)	USPAT; US-PGPUB	2004/03/03 10:27
12	12	((voice near data near packet) and (codec or compress\$3 or vocod\$3)) and (voice near data near determin\$2)	USPAT; US-PGPUB	2004/03/03 10:27
-	2766	370/276,277,278,282,362,389.ccls.	USPAT; US-PGPUB	2004/03/01 16:25
-	1464	370/276,277,278,282,362,389.ccls. and (CPU or processor)	USPAT; US-PGPUB	2004/03/01 16:26
-	191	(370/276,277,278,282,362,389.ccls. and (CPU or processor)) and ((control and data) near packet\$1)	USPAT; US-PGPUB	2004/03/01 16:26
-	41	((370/276,277,278,282,362,389.ccls. and (CPU or processor)) and ((control and data) near packet\$1)) and ((CPU or processor) near memory)	USPAT; US-PGPUB	2004/03/02 09:36
-	525	processor\$2 and ((control and data) near packet\$1) and ((CPU or processor) near memory)	USPAT; US-PGPUB	2004/03/02 09:51
-	46	(processor\$2 and ((control and data) near packet\$1) and ((CPU or processor) near memory)) and ((terminal or end or customer) near unit\$1)	USPAT; US-PGPUB	2004/03/02 09:53
-	261	((control and data) near packet\$1) and ((CPU or processor) near dsp\$2)	USPAT; US-PGPUB	2004/03/02 09:53
-	4	((control and data) near packet\$1) and ((CPU or processor) near dsp\$2)) and ((terminal or end or customer) near unit\$1)	USPAT; US-PGPUB	2004/03/02 09:57
-	257	((control and data) near packet\$1) and ((CPU or processor) near dsp\$2)) not ((terminal or end or customer) near unit\$1)	USPAT; US-PGPUB	2004/03/02 09:57
-	87	((control and data) near packet\$1) and ((CPU or processor) near dsp\$2)) not ((terminal or end or customer) near unit\$1)) and (packet near type)	USPAT; US-PGPUB	2004/03/02 09:58
-	6338	((cpu or processor) same ("I/O" or (input near output)) same bus) and (communication near (network or system))	USPAT; US-PGPUB	2004/03/02 10:42
-	353	((cpu or processor) same ("I/O" or (input near output)) same bus) and (communication near (network or system)) and (packet near network)	USPAT; US-PGPUB	2004/03/02 10:43

-	0	(((cpu or processor) same ("I/O" or (input near output)) same bus) and (communication near (network or system))) and (packet near network)) and (subroutine\$1 near (library or memory or module))	USPAT; US-PGPUB	2004/03/02 10:43
-	0	(((cpu or processor) same ("I/O" or (input near output)) same bus) and (communication near (network or system))) and (packet near network)) and (sub adj routine\$1 near (library or memory or module))	USPAT; US-PGPUB	2004/03/02 10:44
-	0	(((cpu or processor) same ("I/O" or (input near output)) same bus) and (communication near (network or system))) and (packet near network)) and ((library and script) near (memory or module or unit))	USPAT; US-PGPUB	2004/03/02 10:44
-	0	(((cpu or processor) same ("I/O" or (input near output)) same bus) and (communication near (network or system))) and (packet near network)) and ((script) near (memory or module or unit))	USPAT; US-PGPUB	2004/03/02 10:44
-	346	(((cpu or processor) same ("I/O" or (input near output)) same bus) and (communication near (network or system))) and (packet near network)) and memory	USPAT; US-PGPUB	2004/03/02 10:45
-	95	(((cpu or processor) same ("I/O" or (input near output)) same bus) and (communication near (network or system))) and (packet near network)) and memory) and (voice near data)	USPAT; US-PGPUB	2004/03/02 10:45